CLAIMS

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WE CLAIM AS OUR INVENTION:

1. A system for imaging a rotating turbine blade comprising:

an image projector receiving a moving image of the rotating blade and projecting a movement-compensated image;

an image receptor receiving the movement-compensated image;

a sensor generating information indicative of a velocity of the rotating turbine blade; and

a processor generating a drive signal responsive to the information for controlling a position of the image projector to receive the moving image at a desired angular position and to project the movement-compensated image so that the movement-compensated image appears stationary relative to the image receptor.

- 15 2. The system of claim 1, further comprising a sensor generating information indicative of a position of the rotating turbine blade.
 - 3. The system of claim 2, further comprising a processor generating a shutter signal responsive to the information for activating the image receptor to acquire the movement-compensated image corresponding to a desired position of the blade.
 - 4. The system of claim 1, wherein the image projector comprises:
 - a mirror; and
 - a positioner moving the mirror.

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- 5. The system of claim 4, wherein the positioner comprises a reciprocal driver to move the mirror about an axis.
- 6. The system of claim 4, wherein the positioner comprises a rotational driver to rotate the mirror about a rotational axis.

7. The system of claim 1, wherein the sensor comprises a magnetic reluctance sensor.

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8. A method of imaging a rotating turbine blade comprising:

positioning an image projector to receive a moving image of the rotating blade and to project a movement-compensated image;

receiving the movement-compensated image at an image receptor; sensing a velocity of the rotating turbine blade;

controlling a position of the image projector to project the movementcompensated image so that the movement-compensated image appears stationary relative to the image receptor.

- 9. The method of claim 8, further comprising sensing a position of the rotating turbine blade.
- 10. The method of claim 9, further comprising triggering the image receptor to acquire the movement-compensated image when the blade is positioned at a desired angular position.
- 20 11. The method of claim 8, further comprising maintaining an angle of incidence of the image with respect to the image projector so that the movement-compensated image is projected to a desired area on the image receptor.
- 12. The method of claim 8, further comprising disposing the image projector radially outward of the rotating turbine blade.
 - 13. The method of claim 12 further comprising disposing the image projector along a line of view parallel with an axis of the rotation of the turbine blade.

14. The method of claim 8, wherein sensing the velocity further comprises disposing a magnetic reluctance sensor radially outward of a turbine blade rotation path to generate a proximity signal indicative of the velocity and the angular position of the blade.

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15. The method of claim 8, further comprising controlling a movement of the movement-compensated image relative to the velocity so that the movement allows an image of a different rotating blade to be projected to the image receptor.

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16. The method of claim 15, furthering comprising moving the movement-compensated image at a rate sufficiently slow to allow the image to appear stationary on the image receptor using a sufficiently fast image acquisition speed.